Schena, Cristeen

From: Kimberly Tisa <Tisa.Kimberly@epamail.epa.gov>

Sent: Thursday, August 14, 2014 2:35 PM

To: Tisa, Kimberly

Subject: Fw: McCoy - Data Quality Objectives **Attachments:** Excerpt from Policy # COMM-97-001.pdf

Kimberly N. Tisa, PCB Coordinator U.S. Environmental Protection Agency 5 Post Office Square, Suite 100 Mail Code: OSRR07-2 Boston, MA 02109-3912

Phone: 617.918.1527 E-Fax: 617.918.0527

tisa.kimberly@epa.gov

----- Forwarded by Kimberly Tisa/R1/USEPA/US on 08/14/2014 02:35 PM -----

From: Jackie Huggins < JHuggins@BETA-Inc.com>

To: "'markbishop@newenglandtesting.com'" <markbishop@newenglandtesting.com>,

Cc: Kimberly Tisa/R1/USEPA/US@EPA, Alan Hanscom < AHanscom@BETA-Inc.com>, Barbara Markley < BMarkley@BETA-Inc.com>

Date: 05/25/2004 03:00 PM

Subject: McCoy - Data Quality Objectives

Mark,

The McCoy Field samples collected today and tomorrow will include samples of the organic silt (OS) layer. These samples will be identified as Quadrant #-OS-depth (i.e. Q50-OS-7-9'). The results of all analyses of the OS samples will be compared to reuse levels for Massachusetts unlined landfills (please see attached). It is important the sample specific reporting limits for PCBs are below 1 ppm (even though the reuse level is 2 ppm). Sample specific reporting limits for all other parameters must be below the reuse levels in the attached table.

The data quality objective for the samples collected from the fill layer is still to determine whether the PCB concentration exceeds 50 ppm and whether any other analytes exceed MADEP Reportable Concentrations for soil (RCS1).

Please call me with any questions.

Thanks,

Jackie(See attached file: Excerpt from Policy # COMM-97-001.pdf)